RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY LABORATORY SAFETY AND ENVIRONMENTAL MANAGEMENT **SELF INSPECTION CHECKLIST**

To be completed by the Principal Investigator or designee of the laboratory and kept on file in the laboratory or dept. administrator's office. Please do not send to REHS.

	Completed By: Depa	rtment:	
	Building: Room	m Inspected:	
•	The Principle Investigator, Lab Manager, Chemical Hygiene (SAA) Manager should complete this form. <i>Personnel compazardous waste are required to be trained annually in RCH Hygiene, and Right-To-Know (RTK) offered through REHS.</i> The Principal Investigator (PI) shall sign the form at the end Inspect laboratory, waste storage area and chemical storage	pleting this form and all employees generated (Hazardous Waste Management), Chemical of the checklist.	ing
•	One checklist should be completed for each lab.		
•	If you have questions or require additional assistance, please website: http://rehs.rutgers.edu	e contact REHS at extension 5-2550 or visit	our
Was	ste Generation		
	Question	Yes	No
1.	Are all waste materials evaluated for proper disposal method	?	
2. 3.	Is the SAA located at or near the point of waste generation?		
3.	Is the SAA under control of the operator of the process generator		
4.	Are the containers of hazardous waste properly labeled with		
	Waste Label or marked with the words "Hazardous Waste" of	on the manufacture's label if indeed	
	the waste is in its original container?		
5.	Are the chemical names (IUPAC) clearly marked on the labe	el? Note chemical formulas and	
	acronyms such as EtOH or ACN are <u>not acceptable</u> .		
6.	Does the hazardous waste label have the concentrations mark	ked for each constituent? <i>Note</i>	
	concentrations must add up to 100% when container is full		
7.	Is the contact information complete on the hazardous waste l		
8.	What is the total amount of hazardous waste currently stored		
9.	Are waste containers dated if greater than 55-gallons of haza hazardous waste is present?	rdous waste or 1-quart of acutely	
10.	If laboratory has reached accumulation limits (above), was R	EHS notified immediately?	
11.	Are all waste containers compatible with the waste they are l	nolding?	
12.	If more than one waste stream is in a container are they com	patible with each other?	
13.	Are waste containers in good condition, free of leaks, rust, b	ulging, etc.?	
14.	Are waste containers securely closed? (Is the proper cap/lid	used, no funnels left in opening)	
15.	Are hazardous waste containers stored in secondary containr	nent bins (as appropriate)?	
16.	Are incompatible waste streams stored in separate containment	ent bins, or by some other physical	
	barrier (i.e. separate cabinet)?		
17.	\ 1		
	properly disposed of, or donated to the chemical reuse progra	am?	
Che	emical Hygiene Plan		
18.	J 1		
	lab, includes SOPs, and identifies the Chemical Hygiene Off	, ,	
19.	Have all laboratory personnel received required training (inc	luding hands-on training in the lab).	

read and understood the CHP, and know the location of the CHP?

Particularly Hazardous Substances? (http://rehs.rutgers.edu/occhealth/ls_ch.html)

Has the laboratory obtained prior approval and developed special procedures for working with

	Question	Yes	No
20.	Have all personnel been instructed as to the location(s) of emergency exits, fire alarm pull		
	stations, fire extinguishers, safety showers, and eyewash stations?		
21.	Are all exits, doorways, aisles, and hallways free of impediments or obstructions?		
22.	Have all employees been instructed in the University's Emergency Action Plan		
	(http://rehs.rutgers.edu/occsafety/emerg_guide.html)?		
23.	Are all fire extinguishers accessible, properly mounted, and fully charged?		
24.	Are the safety showers and eyewash stations accessible (not impeded or obstructed)?		
25.	Are the eyewash stations flushed weekly by lab personnel and maintained in a sanitary condition?		
27.	Does the laboratory have appropriate spill kits and have employees been trained in their use and location?		
Ch	emical Use and Storage		
28.	Are chemicals properly labeled, segregated by hazard classification, & properly stored?		
29.	Are flammable chemicals stored in approved containers, flammable storage cabinets, and/or		
	approved refrigerators?		
30.	Are high hazard materials (i.e. toxic compressed gases, peroxide formers, picric acid, reactive metals, PCBs, etc.) properly managed (storage, labeling, shelf life, etc.)?		
Per	rsonal Protective Equipment (PPE)		
31.	Are safety glasses (at a minimum) worn at all times in the laboratory (unless otherwise specified in the CHP)?		
32.	Are gloves provided to laboratory personnel who handle chemicals and are they selected based on the chemicals used?		
33.	Is all other required PPE (i.e. goggles, face shield, closed toed shoes) available & used?		
34.	Are all fume hoods working properly (evidence by checking flow indicating device)?		
	ety Concerns		
35.			
36.	Are universal waste, radioactive waste, biological/medical waste and used pump oil properly managed (labeled, segregated)?		
37.	Are gas cylinders properly secured, used, and stored in well-ventilated areas?		
38.	Is all permanent laboratory equipment plugged directly into an electrical outlet without the use of extension cords?		
39.	Are all electrical cords in good condition, free of frayed ends, splices and tears?		
40.	Is the laboratory free of excess clutter & the floor maintained in a clean, dry condition?		
41.	Is eating, drinking, smoking and storage of such materials prohibited in the laboratory?		
	ect Agents/Biohazardous Agents/Recombinant DNA		
<u>301</u> 42	Has the lab completed registration for all Select Agents, Plant Pathogens, Recombinant DNA		
12.	Experiments, and Biohazardous Agents?		
	any "No" answers, please describe corrective actions in the comments section below:		
Prir	ncipal Investigator: Signature: Date:		

By signing this inspection form, I verify that corrective actions will be completed.